PEPTIDE LIP SHINE SPF30 SUNSCREEN- zinc oxide liquid Colorescience, Inc.

Peptide Lip Shine SPF30 Sunscreen

Drug Facts

Active ingredients

Zinc Oxide 7.8%

Purpose

Sunscreen

Uses

Helps prevent sunburn. If used as directed with other sun protection measures (see **Directions**), decreases the risk of skin cancer and early skin aging caused by the sun.

Warnings

For external use only.

Do not use on damaged or broken skin.

When using this product keep out of eyes. Rinse with water to remove.

Stop use and ask a doctor if rash occurs.

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Apply liberally 15 minutes before sun exposure. Works best on moisturized skin. Reapply:

- After 40 minutes of swimming or sweating.
- Immediately after towel drying.
- At least every 2 hours.

Children under 6 months: ask a doctor.

Sun Protection Measures

Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a Broad Spectrum SPF value of 15 or higher and other sun protection measures including:

- Limit time in the sun, especially from 10 a.m.– 2 p.m.
- Wear long-sleeved shirts, pants, hats, and sunglasses.

Inactive ingredients

Phenyl Trimethicone, Bis-Vinyl Dimethicone/ Dimethicone Copolymer, Neopentyl Glycol Diheptanoate, Disteardimonium Hectorite, Mica, Ethylhexyl Palmitate, Tocopheryl Acetate, Triethyl Citrate, Glyceryl Isostearate, Cetyl PEG/PPG-10/1 Dimethicone, Polyhydroxystearic Acid, Tribehenin, Sodium Hyaluronate, Palmitoyl Tripeptide-1, Sorbitan Isostearate, Tin Oxide, Flavor/Aroma, Limonene, Iron Oxides (CI 77491, CI 77492, CI 77499), Titanium Dioxide (CI 77891), Carmine (CI 75470). Contains Carmine as a color additive.

Other Information

Protect this product from excessive heat and direct sun.

Questions or comments?

Call toll free 866.426.5673

PRINCIPAL DISPLAY PANEL - 4 mL Tube Carton

colorescience[®]

PEPTIDE LIP SHINE

Plumps and smooths appearance of lines

Moisturizes and nourishes

Tint of color, glossy shine

30 Broad Spectrum SPF 30 Sunscreen PA+++

ALL-MINERAL ACTIVES WATER/SWEAT RESISTANT (40 MIN)

0.13 fl. oz. / 4 mL



How to Use

Apply to lips every two hours for continued sun protection, hydration and shine. Do not stay too long in the sun, even while using a sunscreen product. Keep babies and young children out of direct sunlight. Over-exposure to the sun is a serious health threat. Reducing the quantity of sunscreen product applied will lower the level of protection significantly. Generously apply sunscreen products before sun exposure. Keep out of eyes. Stop use and ask a doctor if adverse reaction occurs.

For USA only

Drug Facts Active ingredients Zinc Oxide 7.8% Purpose.....Sunscreen

Uses Helps prevent sunburn. If used as directed with other sun protection measures (see Directions), decreases the risk of skin cancer and early skin aging caused by the sun.

Warnings For external use only.

Do not use on damaged or broken skin.

When using this product keep out of eyes. Pinse with water to remove

Stop use and ask a doctor if rash occurs. **Keep out of** reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Apply liberally 15 minutes before sun exposure. Works

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 Immediately after towel drying. At least every 2 hours.

Children under 6 months: ask

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higher and other sun

from 10 a.m. - 2 p.m.

Wear long-sleeved shirts,

Reapply:

or sweating.

LIP SHINE

Plumps and smooths appearance of lines

Moisturizes and nourishes

Tint of color, glossy shine

Broad Spectrum SPF30 Sunscreen

ALL-MINERAL ACTIVES WATER/SWEAT RESISTANT (40 MIN)

For USA only

Drug Facts (cont.)

Inactive ingredients:
Phenyl Trimethicone, BisVinyl Dimethicone, DisearOring Dimethicone, Polynghore, Neopentyl
Glycol Dineptanosate, Disearoffmonium Hectorite, Mica,
Bhylneyl Palmitate, Tooophenyl
Acetate, Triethyl Citrate, Glycenyl
Isostearate, Cetyl PEGPPC-10/1
Dimethicone, Polyhydroxystearic Acid, Tribeherin,
Sodium Hyelurorate, Palmitoyl
Tripetride-1, Sortian Isostearate, Tin Oxide, Ravor/Aroma,
Limonene, Iron Oxides (CI
77491, Ci 77492, Ci 77499),
Titanium Dioxide (CI 77891),
Carmine (Ci 75470), Contains
Carmine as a color additive. Carmine às a color additive

Other Information Protect this product from excessive heat and direct sun.

Questions or comments? Call toll free 866.426.5673

FRONT

PEPTIDE

0.13 fl. oz. / 4 mL

Ingredients (EU) Phenyl Trimethicone, Bis-Vinyl Dimethicone/Dimethicone Copolymer, Zinc Oxide, Neopentyl Glycol Diheptanoate, Disteardimonium Hectorite, Mica, Ethylhexyl Palmitate, Tocopheryl nexy Parmiale, rocopnery Acetate, Triethyl Citrate, Glyceryl Isostearate, Cetyl PEG/PPG-10/1 Dimethicone, Polythydroxystearic Acid, Tribehenin, Sodium Hyalur-onate, Palmitoyl Tripeptide-1, Sorbitan Isostearate, Tin Oxide, Flavor/Aroma, Limonene, [+/-Cl 75470, Cl 77491, Cl 77492, Cl 77499, Cl 77891].

How to Use (EU) Do not stay too long in the sun, even while using a sunscreen product. Keep babies and young children out of direct sunlight. Over-exposure to the sun is a serious health threat. Reducing this quantity will lower the level of protection significantly. Apply the sunscreen product before exposure. Re-apply frequently to maintain protection, especially after perspiring, swimming or towelling.

FCS LOGO FPO

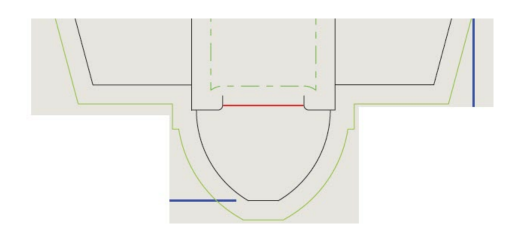
Manufactured for/Fabriqué pour colorescience® Carlsbad, CA 92011 Made in USA colorescience.com 1709561R1

EU: WAVRE, BE

UK: LONDON WC2H 9JQ, GB

Patent: www.colorescience. com/patents

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PEPTIDE LIP SHINE SPF30 SUNSCREEN

zinc oxide liquid

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:68078-080

Route of Administration TOPICAL

Active Ingredient/Active Moiety

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Ingredient Name	Basis of Strength	Strength	
Zinc Oxide (UNII: SOI2LOH547) (Zinc Oxide - UNII:SOI2LOH547)	Zinc Oxide	78 mg in 1 ml	

Inactive Ingredients	
Ingredient Name	Strength
Phenyl Trimethicone (UNII: DR0K5NOJ4R)	
Neopentyl Glycol Diheptanoate (UNII: 5LKW3C543X)	
Disteardimonium Hectorite (UNII: X687XDK09L)	
MICA (UNII: V8A1AW0880)	
Ethylhexyl Palmitate (UNII: 2865993309)	
Triethyl Citrate (UNII: 8Z 96QXD6UM)	
Glyceryl Isostearate (UNII: HYE7O27HAO)	
.ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)	
CETYL PEG/PPG-10/1 DIMETHICONE (HLB 3) (UNII: G300307ZXP)	
POLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47AOU0F)	
Tribehenin (UNII: 80C9U7TQZ0)	
HYALURONATE SODIUM (UNII: YSE9PPT4TH)	
Palmitoyl Tripeptide-1 (UNII: RV743D216M)	
Sorbitan Isostearate (UNII: 01S2G2C1E4)	
LIMONENE, (+)- (UNII: GFD7C86Q1W)	
STANNIC OXIDE (UNII: KM7N50LOS6)	
FERRIC OXIDE RED (UNII: 1K09F3G675)	
FERROSOFERRIC OXIDE (UNII: XM0M87F357)	
FERRIC OXIDE YELLOW (UNII: EX43802MRT)	
CARMINIC ACID (UNII: CID8Z8N95N)	
TITANIUM DIOXIDE (UNII: 15FIX9V2JP)	

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:68078- 080-01	1 in 1 CARTON	10/01/2024		
1		4 mL in 1 TUBE, WTH APPLICATOR; Type 0: Not a Combination Product			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph drug	M020	10/01/2024		

Labeler - Colorescience, Inc. (128731929)

Revised: 12/2024 Colorescience, Inc.